Search: #2 and (coryneform or corynebacterium)

U.S. National Library of Medicine National Institutes of Health

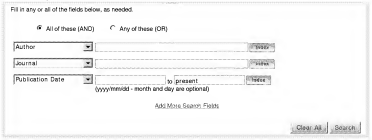
Advanced Search

Search History

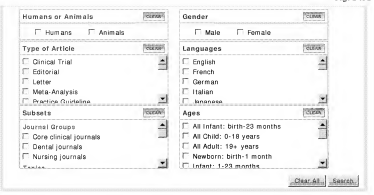
- · Search History will be lost after eight hours of inactivity.
 - · Search numbers may not be continuous; all searches are represented.
 - . To save search indefinitely, click query # and select Save in My NCBI.

Search	Most Recent Queries	Time Result	
#5 Search #	2 and (coryneform or corynebacterium)	16:16:42	17
#4 Search #2 and (coryneform or coreynebacterium)		16:16:13	0
#3 Search #2 and ORF2		16:14:42	1
#2 Search #1 and ("aspartate kinase" or aspartokinase)		16:14:33	46
#1 Search fe	edback resistant	16:13:59	844
		Clear History	

Search by Author, Journal, Publication Date, and more



Limit by Topics, Languages, and Journal Groups



Index of Fields and Field Values

Add Term(s) to the search box or view an index.

All Fields

AND, OR NOT

More Resources

- Clinical Queries
- Topic-Specific Queries
- MeSH
- Journals
- Single Citation Matcher